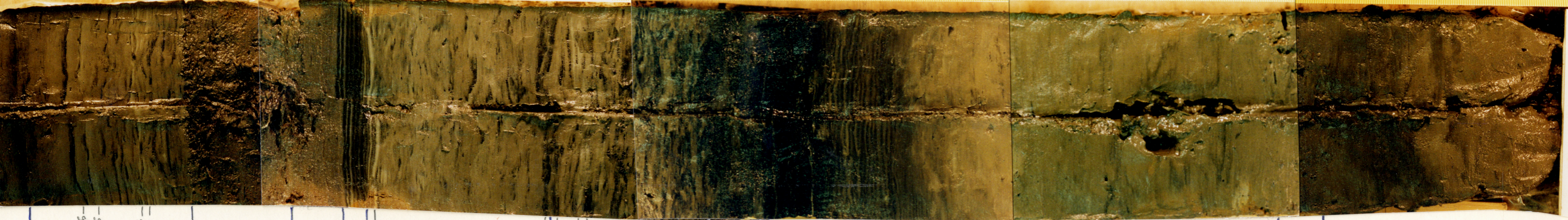


0-118

BR 94 G
0-75



0 -

10 -

Old Mill

E22

zone of very mixed frags + nodules

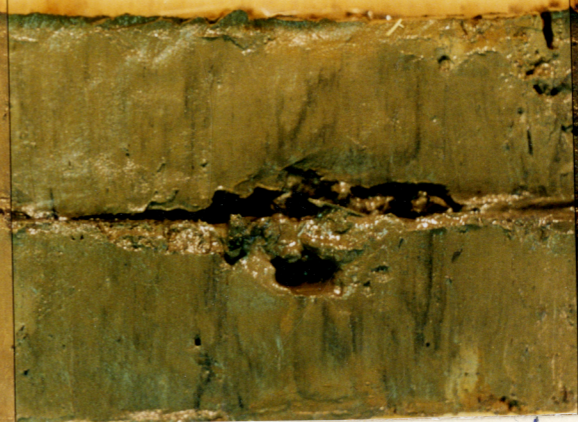
Using soil rate from below, occurred in 1840s. But this is at least 20 yrs too early.

scattered nodules, frags

20 -

J14?

gyttja
10YR3/1



30 -

J23

faintly lam

$\frac{47 \text{ mm}}{29 \text{ couplets}} = 1.62 \text{ mm/yr}$

Memorize values by process different from that of most DES?

E26

black soapy

100% dead ooga

95% dead ooga, rest g's

True lam or are some D4+ that are somewhat horizontal?

40 -

g1
b1

nuttles + dia lam
- 55% brownish gray ooga
- 45% dead ooga
- to g1 at 43-45 cm

Very mixed relative to core J,

lam - 0-1

50 -

J46

g1 lamination

16 mm / 9 lam = 1.8 mm/yr

M/gc lam - gray + dead

gcl (Ld3, Dg1, As1, Dh+)

waddy final layer

DE1

300 BP

60 -

base

sd? (Ca) just base - f-vf sd
0.5 mm

d1 (Ld3, Dg1, Dh1, Dh+)

Note dead lam - 0-2

90% lam
5% gray - P
5% dead - d

What is relation between gray + dead lam?

low d lam

Black lam are dominated